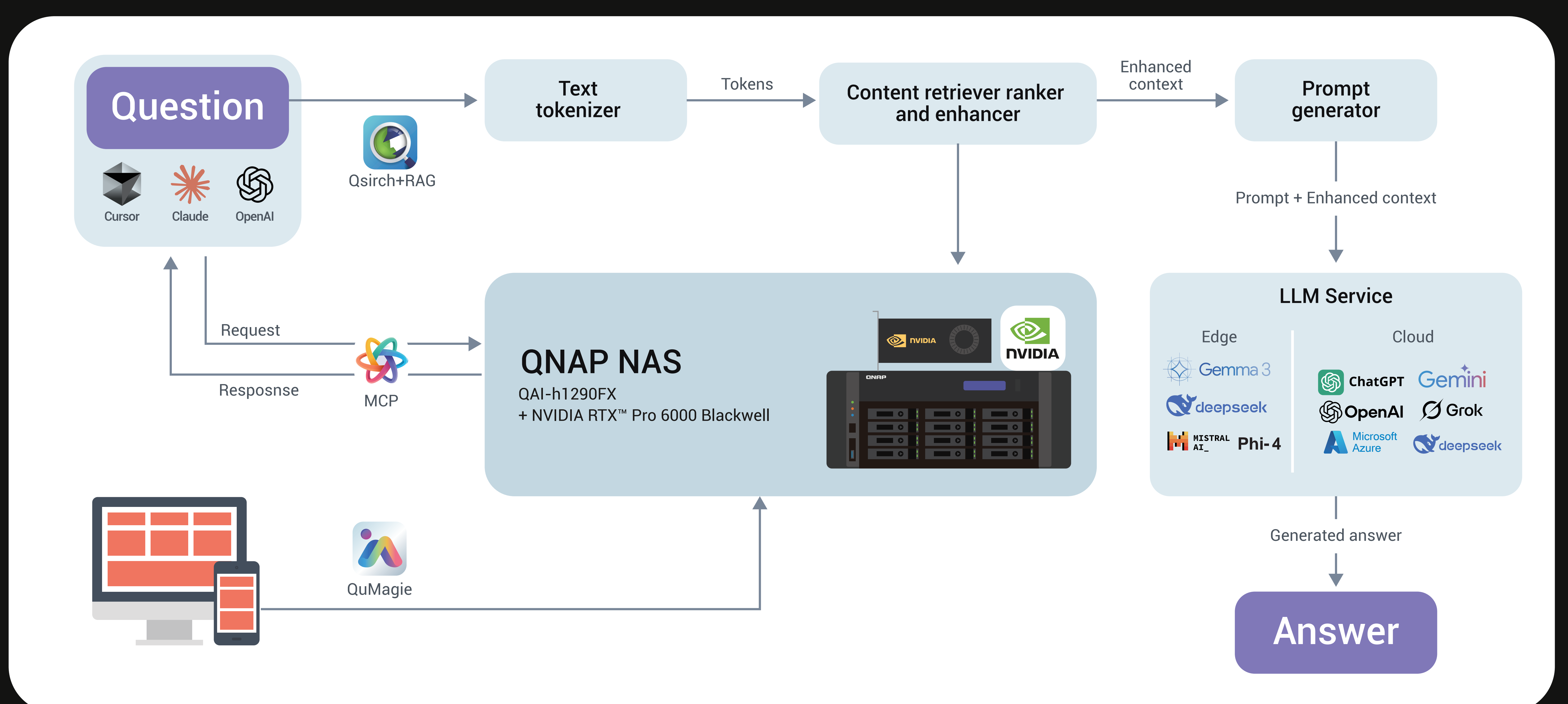




# Revolutionizing storage with AI to shape the future of intelligence



## Qsirsch + RAG Search

- Qsirsch is a powerful text search engine for QNAP NAS, allowing you to find files stored on NAS faster to maximize data value.
- RAG Search fuses Qsirsch's local indexing with cloud LLM reasoning to deliver concise, reference-backed answers from your NAS — all while keeping your data private and minimizing local resource use.

## MCP (Model Context Protocol)

- The AI engine that turns natural commands into real actions across QNAP apps—enabling intelligent automation and seamless n8n workflow integration.

## QuMagie

- QuMagie expands AI power to images—leveraging QuMagie's photo recognition and tagging so users can search visual memories or media content naturally.

## Edge AI

- Transforms QNAP NAS into an on-premise AI hub with Docker-based containerization and GPU acceleration, enabling developers to deploy, fine-tune, and run AI models efficiently at the edge.

